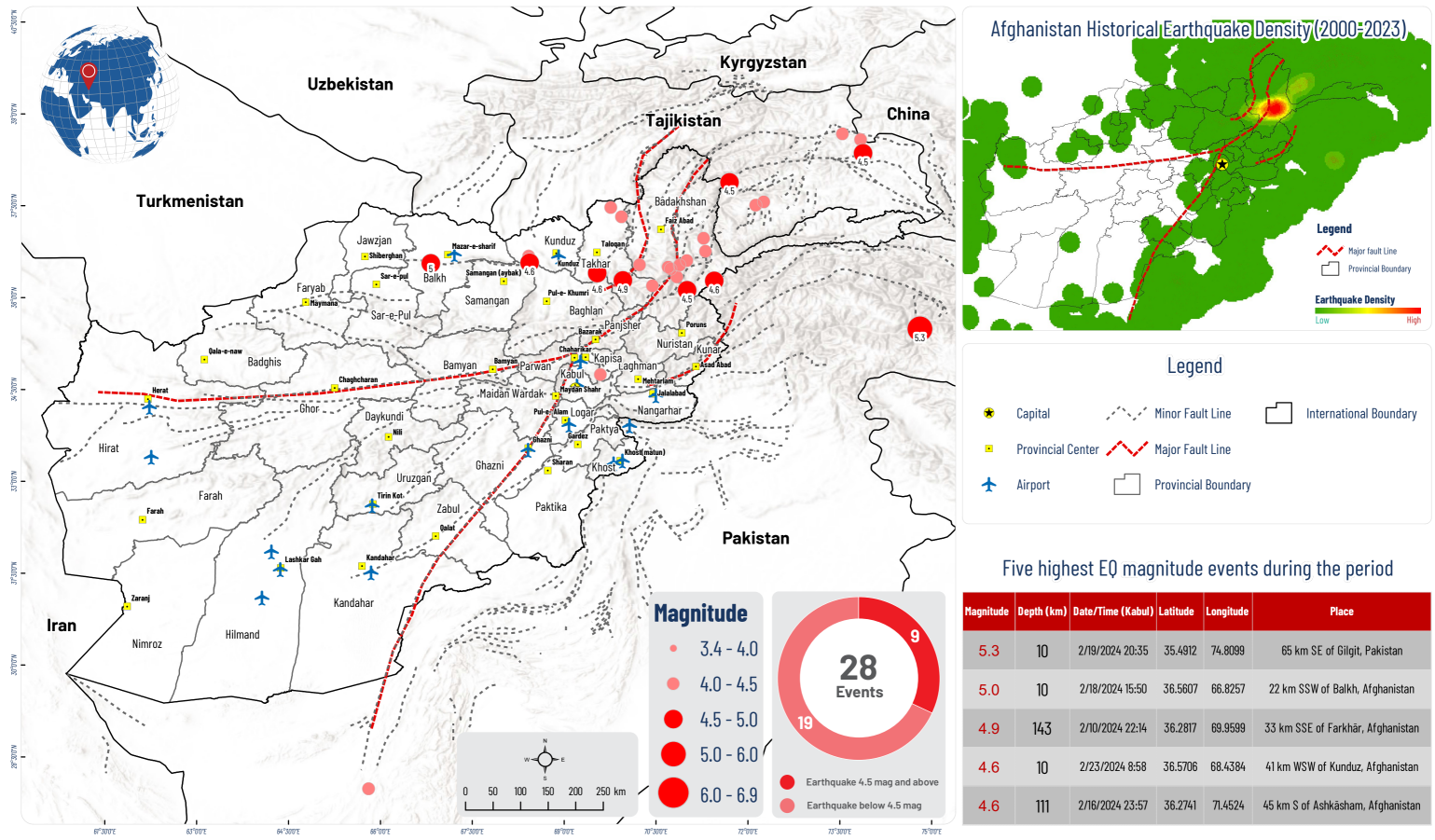
Afghanistan: Earthquake Events Overview, February 2024



Description: This comprehensive map provides an overview of the earthquake events that occurred in February, 2024, encompassing both Afghanistan and regions up to 200 kilometers beyond its borders. Known for its high seismic activity, Afghanistan is recognized as one of the world's most seismically active countries. The data utilized in this map were sourced from the USGS online database (https://earthquake.usgs.gov/earthquakes/search/).

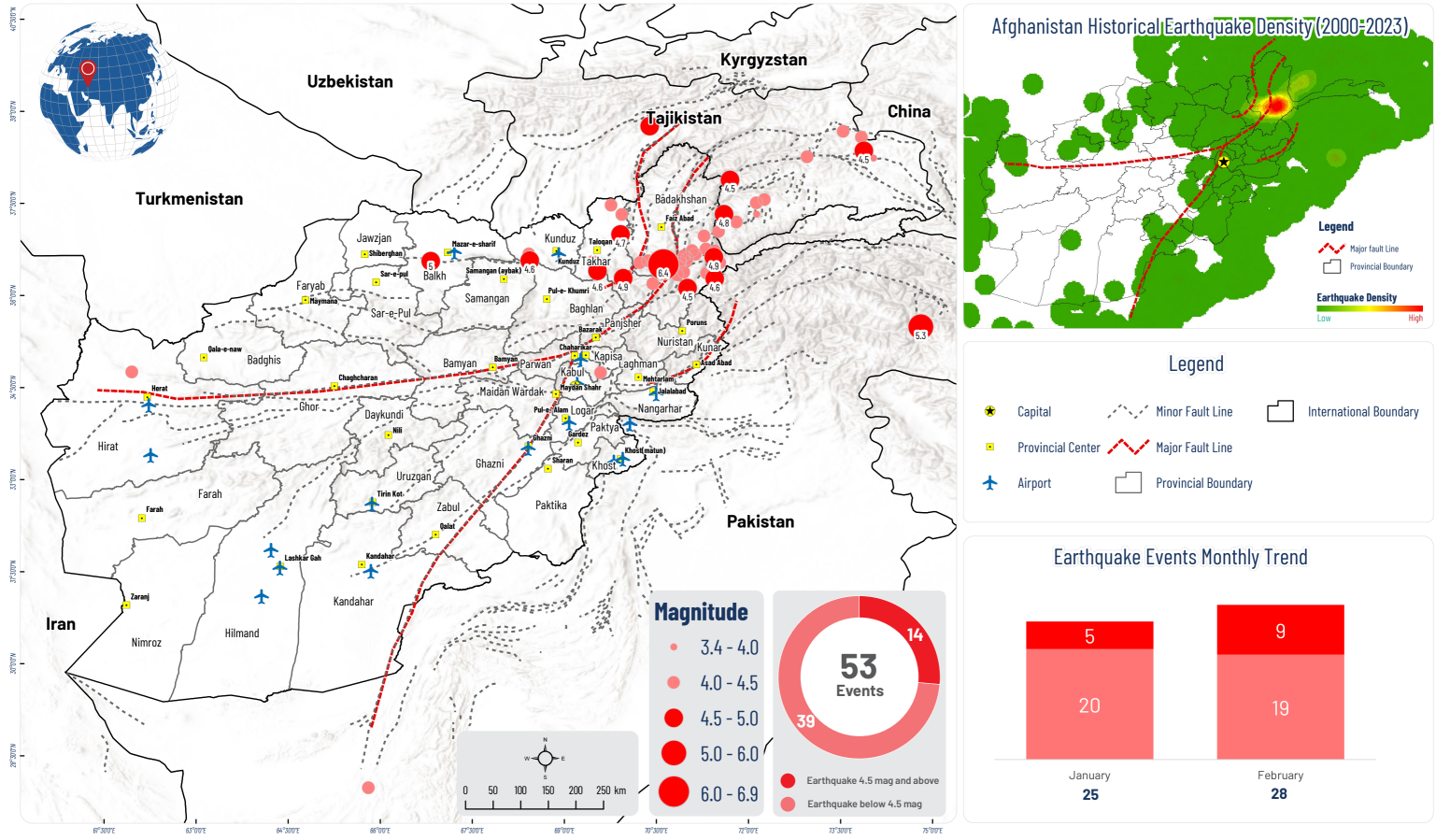
Disclaimer: This map is made possible by the generous support of the American people through the United States Agency for International Development (USAID). The contents are the responsibility of the data providers; it does not give an endorsement or acceptance by iMMAP who is only responsible for its visuals. Feedback: rep-afghanistan@immap.org, Datum/Projection: WGS84/Geographic, Data Sources: USGS, AGHCHO 2017, Date Created: March 7, 2024, Data Download Date: March 7, 2024, Produced By: iMMAP, Size: A3 (297 x 420 mm)





lime (Kabul)	Latitude	Longitude	Place
2024 20:35	35.4912	74.8099	65 km SE of Gilgit, Pakistan
2024 15:50	36.5607	66.8257	22 km SSW of Balkh, Afghanistan
2024 22:14	36.2817	69.9599	33 km SSE of Farkhār, Afghanistan
/2024 8:58	36.5706	68.4384	41 km WSW of Kunduz, Afghanistan
2024 23:57	36.2741	71.4524	45 km S of Ashkāsham, Afghanistan

Afghanistan: Earthquake Events from January to February 2024



Description: This comprehensive map provides an overview of the earthquake events that occurred from January to February, 2024, encompassing both Afghanistan and regions up to 200 kilometers beyond its borders. Known for its high seismic activity, Afghanistan is recognized as one of the world's most seismically active countries. The data utilized in this map were sourced from the USGS online database (https://earthquake.usgs.gov/earthquakes/search/).

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